

Robust, durable and economical.

## A.B.S.-ANIMAL FEED SILOS

Capacity: 0.7 - 30.0 t

Flexible silos made of air-permeable, uncoated polyester fabric for a constant feed quality without the formation of mould and lumps.

The lowest-cost storage possibility with an optimal space utilisation. The filling process is simple and dust-free by tank truck or grinding and mixing system. The well thought through construction guarantees a quick assembling

process, which can also be effected by the customer.

The filling level is visible from outside through the dust-proof polyester fabric. Through different specifications the silo construction can meet special requirements (e.g. outlet diameter, cone bevel, Stuko®, ventilating cone, emergency outlet, additional filter, etc.)

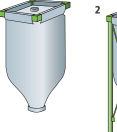
## A.B.S.-GRAIN SILO

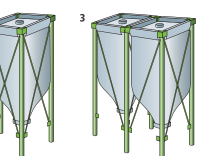
Capacity: 1.0 - 30.0 t

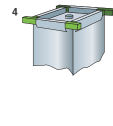
The breathable indoor silo, which can optionally be equipped with a filter lid and ventilation cone, protects natural products. This means, that there will be no formation of mould due to condensed water, in contrast to solid silos.

#### **Versions**

- **1** Animal feed silo with filter lid and filling nozzle, supporting or complete steel frame can be manufactured by yourself with our assistance.
- **2** Animal feed or grain silo in a steel frame for installation on the floor. Ground clearance 0.6 m or according to local conditions.
- **3** Double frame for two silos of the same height and width. Double frames are cheaper and more attractive than single frames.







**4** Supporting frame made of steel or wood for the suspension of the silos. The supporting bars are extended and rest, e. g. on the building wall or on a beam.

#### **Our Animal feed Silos**

- 1 ANIMAL FEED SILOS made of black, UV-proof fabric with Stuko®
- 2 ANIMAL FEED SILO with Stuko® in a wooden frame

- 3 ANIMAL FEED SILOS with 60° cone
- 4 ANIMAL FEED SILOS with Stuko®









## A.B.S.-MINERAL NUTRIENTS SILOS

Capacity: 1.5 - 12.5 t

Minerals nutrients are a vital component of animal feed and have to be added to the feed mixture.

Because mineral feed is hygroscopic, the silo is made of coated, moisture-impermeable fabric, in order to prevent the formation of lumps.

### A.B.S.-OUTDOOR SILOS

Capacity: 3.7 - 16.0 t

With all the advantages of the flexible silo. The galvanised steel construction, the coating as well as the roof cover made of coated polyester fabric, make the silo weather-resistant. The filling pipe is integrated under the roof and coating.

The animal feed, grain etc. is stored inside the breathable, polyester fabric silo, which means that in contrast to solid silos, there will be no formation of mould due to condensed water.

A.B.S. outdoor silos are your guarantee for the best animal feed quality and a healthy livestock.





Grain silo in a steel frame with locking gate valve.



### **Tested** quality fabric



Our fabric has been tested for tear-resistance by the

**HOHENSTEIN RESEARCH INSTITUTE!** 



- MINERAL NUTRIENTS SILOS in a double frame made of coated fabric. Discharge with conveyor screw.
- **OUTDOOR SILOS** in a double frame + single frame available in almost all sizes, extendable for different types of feed.











#### A.B.S. Accessories

- 1 Locking gate valve
- 2 Screw box
- **3** Stuko® for animal feed which causes discharging problems with automatic feeding systems, e. g. with laying meal.
- 4 Additional connecting nozzle with or without additional filter, made of cotton or synthetic fibre. Recommendable when filling will be effected by a grain blower or malt-mill, and with small silos.

You will find additional accessories in our current price list or on www.abs-silos.de





Example for an assembly of an animal feed silo



### Safe transport, simple assembly

Our goods will be delivered in time and on only one pallet. Our silos can be assembled by everyone.

#### A strong team with about 30 years experience

Over 50,000 silos installed worldwide give you the certainty that you have found a competent partner for your project. As experts for flexible storing systems our team knows exactly what it takes! We will be happy to assist you with the planning of your installation

and we will give you non-binding advice and suggestions for the perfect integration of A.B.S. silos into your workflow with an optimal space utilisation.

In this way you will save time and money.



#### How to find us:

# A.B.S. Silo- und Förderanlagen GmbH

Industriepark 100 74706 Osterburken

Phone: +49 6291 6422-0 Fax: +49 6291 6422-50 E-Mail: info@abs-silos.de Web: www.abs-silos.de

